



"response surface" "zernike"

Search

Advanced Search

Preferences

Web Show options...

Results 1 - 10 of about 278 for "response surface" "zernike". (0.21 seconds)

[PDF] Rened Simplex Method for Data Fitting

File Format: Adobe PostScript - View as HTML

method is applied to **Zernike** polynomials in Cartesian coordinates, which ... which is called a **response surface**. Each ellipse is a contour of equal variance ...www.cv.nrao.edu/adass/adassVI/reprints/kimys.ps.gz - Similar pages

by G Hunt - 1997 - Related articles

Refined Simplex Method for Data FittingThe simplex method is used for curve fitting to **Zernike** polynomials in Cartesian ... a and b is shown in Figure 1, which is called a **response surface**. ...www.cv.nrao.edu/adass/adassVI/kimys.html - Similar pages**[PDF] Refined Simplex Method for Data Fitting**

File Format: PDF/Adobe Acrobat - View as HTML

method is applied to **Zernike** polynomials in Cartesian coordinates, which ... which is called a **response surface**. Each ellipse is a contour of equal variance ...www.adass.org/adass/proceedings/adass96/reprints/kimys.pdf - Similar pages

by G Hunt - 1997 - Related articles

[PDF] On the quality of measured optical aberration coefficients using ...

File Format: PDF/Adobe Acrobat - View as HTML

polynomial **response surface** models that describe lithographic imaging of the phase wheels. The focus, dose, and, **Zernike** coefficients are variables, ...www.rit.edu/kgcoe/microsystems/lithography/research/aberrationmetra/6520-35-Zavyalova.pdf - Similar pages

by LV Zavyalova - Related articles - All 5 versions

Refined simplex fitting method—[Optical Engineering 43, 2921 (2004)]Especially for a set of linear functions like the **Zernike** polynomials, the shrinkage mechanism would not occur. Because the **response surface** is an ...link.aip.org/link/?OPEGAR/43/2921/1 - Similar pages

by YS Kim - 2004 - Related articles

[PDF] Neural Networks

File Format: PDF/Adobe Acrobat - View as HTML

<http://zernike.uwinnipeg.ca/jargon> - an article written by Warren ... **Response-surface**

model. Higher-order network Polynomial regression, Linear model ...

www.crmportals.com/Neural_Networks_Basics_presentation.pdf - Similar pages**Zernike sensitivity method for CD distribution**The results are expressed by coefficients of **Zernike** polynomials that can be used ... of Defocus into Aberrations" and "Response Surface of Aerial Image". ...adsabs.harvard.edu/abs/2003SPIE.5040.1600N - Similar pages

by T Nakashima - 2003 - All 3 versions

Refined SIMPLEX Method for Data FittingThe refined method is applied to **Zernike** polynomials in Cartesian coordinates, ... A **response surface** of cr a and b. A graph of the variance versus the ...adsabs.harvard.edu/full/1997ASPC..125..206K - Similar pages

by YS Kim - 1997 - Cited by 5 - Related articles - All 4 versions

More results from adsabs.harvard.edu >

Computers & Graphics : Linear approximation of bidirectional ...In this paper we introduce a representation based on **response surface** models. ... [19]

"response surface" "zernike" - Google Search

used **Zernike** polynomials for representing BRDFs in terms of ...
linkinghub elsevier.com/retrieve/pii/S0097843308000071 - Similar pages
by A Özturek - 2008 - Related articles - All 3 versions

Exposure method - US Patent 6653032 Description
(Electronic Information Society, Introduction into **Response Surface** Functions For ...
Zernike coefficients) of projection lenses of a plurality of exposure ...
www.patentsstorm.us/patents/6653032/description.html - Similar pages

1 2 3 4 5 6 7 8 9 10 [Next](#)

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)